

L Number	Hits	Search Text	DB	Time stamp
-	1	5294441.pn.	USPAT; US-PGPUB	2003/10/28 15:17
-	1	5210035.pn.	USPAT; US-PGPUB	2003/10/28 15:17
-	1	5434065.pn.	USPAT; US-PGPUB	2003/10/28 15:18
-	0	5294441.pn. and 5210035.pn. and 5434065.pn.	USPAT; US-PGPUB	2003/10/28 15:18
-	3	5294441.pn. or 5210035.pn. or 5434065.pn.	USPAT; US-PGPUB	2003/10/28 15:18
-	18590	salmonella	USPAT; US-PGPUB	2003/11/03 12:37
-	781192	(DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5	USPAT; US-PGPUB	2003/11/03 12:37
-	18590	salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)	USPAT; US-PGPUB	2003/10/28 15:23
-	8706	(salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5	USPAT; US-PGPUB	2003/10/28 15:24
-	203	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)	USPAT; US-PGPUB	2003/10/28 15:35
-	138	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and typhimurium	USPAT; US-PGPUB	2003/10/28 15:26
-	58	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and typhimurium and (((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and typhi)	USPAT; US-PGPUB	2003/10/28 15:27
-	1	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (5294441.pn. or 5210035.pn. or 5434065.pn.)	USPAT; US-PGPUB	2003/10/28 15:27
-	6278	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (live adj bacter\$4 adj vaccine) or (attenua\$4 and vaccine)	USPAT; US-PGPUB	2003/10/28 15:33
-	119	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (attenua\$4 and vaccine)	USPAT; US-PGPUB	2003/10/28 15:33
-	119	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (live adj bacter\$4 adj vaccine) ) or (((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (attenua\$4 and vaccine))	USPAT; US-PGPUB	2003/10/28 15:34

-	50	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (live adj bacter\$4 adj vaccine) ) or (((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (attenua\$4 and vaccine))) and (((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and typhimurium) and (((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and typhi))	USPAT; US-PGPUB	2003/10/28 15:35
-	2098	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (live adj bacter\$4 adj vaccine) or (attenua\$4 and vaccine)) and @py<= "1999"	USPAT; US-PGPUB	2003/10/28 15:37
-	37	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (live adj bacter\$4 adj vaccine) ) or (((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (attenua\$4 and vaccine))) and @py<= "1999"	USPAT; US-PGPUB	2003/10/28 15:38
-	54	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and @py<= "1999"	USPAT; US-PGPUB	2003/10/29 08:43
-	54	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and @py<= "1999"	USPAT; US-PGPUB	2003/10/29 08:43
-	54	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and @py<= "1999"	USPAT; US-PGPUB	2003/10/29 08:46
-	13	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and @py<= "1999" ) and @py<=1999	USPAT; US-PGPUB	2003/10/29 08:49
-	42	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and @py<= "1999" ) and @py<=1999) and phop	USPAT; US-PGPUB	2003/10/29 08:49
-	0	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and @py<= "1999" ) and @py<=1999) not LT2	USPAT; US-PGPUB	2003/10/29 08:50
-	62	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and typhi	USPAT; US-PGPUB	2003/10/29 09:38
-	32	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and typhi) not LT2	USPAT; US-PGPUB	2003/10/29 08:51
-	7	(((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and typhi) not LT2) and @py<=1999	USPAT; US-PGPUB	2003/10/29 08:52

-	0	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and typhi	EPO; JPO; DERWENT	2003/10/29 08:55
-	7	DAM\$1 and salmonella	EPO; JPO; DERWENT	2003/10/29 08:55
-	12	(US-5876931-\$ or US-5851519-\$ or US-5843426-\$ or US-5731196-\$ or US-5695983-\$ or US-5674736-\$ or US-5674724-\$ or US-5599537-\$ or US-5527529-\$ or US-5424065-\$ or US-5780278-\$).did. or (WO-200045840-\$).did.	USPAT; DERWENT	2003/10/29 09:27
-	0	US-5695983-A.DID. and DAM	USPAT; US-PGPUB	2003/10/29 09:28
-	0	US-5695983-A.DID. and DAM\$1	USPAT; US-PGPUB	2003/10/29 09:28
-	0	US-5695983-A.DID. and (DNA adj adenine)	USPAT; US-PGPUB	2003/10/29 09:29
-	0	US-5695983-A.DID. and (DNA adj methyl\$4)	USPAT; US-PGPUB	2003/10/29 09:29
-	0	((US-5876931-\$ or US-5851519-\$ or US-5843426-\$ or US-5731196-\$ or US-5695983-\$ or US-5674736-\$ or US-5674724-\$ or US-5599537-\$ or US-5527529-\$ or US-5424065-\$ or US-5780278-\$).did. or (WO-200045840-\$).did.) and (DAM or DNA adj methyl\$4)	USPAT; US-PGPUB	2003/10/29 10:51
-	1	5731196.PN. and @py<=1999	USPAT; US-PGPUB	2003/10/29 09:39
-	54	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and @py<= "1999" ) and @py<=1999	USPAT; US-PGPUB	2003/10/29 09:40
-	19	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and @py<= "1999" ) and @py<=1999 and (DAM or DNA adj adenine methyl\$4)	USPAT; US-PGPUB	2003/10/29 10:50
-	11	((US-5876931-\$ or US-5851519-\$ or US-5843426-\$ or US-5731196-\$ or US-5695983-\$ or US-5674736-\$ or US-5674724-\$ or US-5599537-\$ or US-5527529-\$ or US-5424065-\$ or US-5780278-\$).did. or (WO-200045840-\$).did.) and (alter\$3 DNA)	USPAT; US-PGPUB	2003/10/29 10:02
-	0	((US-5876931-\$ or US-5851519-\$ or US-5843426-\$ or US-5731196-\$ or US-5695983-\$ or US-5674736-\$ or US-5674724-\$ or US-5599537-\$ or US-5527529-\$ or US-5424065-\$ or US-5780278-\$).did. or (WO-200045840-\$).did.) and (alter\$3 DNA)) and (adenine and methylase)	USPAT; US-PGPUB	2003/10/29 10:03
-	8	((US-5876931-\$ or US-5851519-\$ or US-5843426-\$ or US-5731196-\$ or US-5695983-\$ or US-5674736-\$ or US-5674724-\$ or US-5599537-\$ or US-5527529-\$ or US-5424065-\$ or US-5780278-\$).did. or (WO-200045840-\$).did.) and (alter\$3 DNA)) and adenine	USPAT; US-PGPUB	2003/10/29 10:04
-	3	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and @py<= "1999" ) and @py<=1999 and (DAM)	USPAT; US-PGPUB	2003/10/29 10:50
-	22510	DAM or DNA adj methyl\$4	USPAT; US-PGPUB	2003/10/29 10:53
-	468	(DAM or DNA adj methyl\$4) and salmonella	USPAT; US-PGPUB	2003/10/29 10:54
-	152	((DAM or DNA adj methyl\$4) and salmonella) and @py<=1999	USPAT; US-PGPUB	2003/10/29 10:55
-	10	((salmonella and ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5)) and pathogen\$5) and (virulen\$4 adj gene\$2)) and (live adj bacter\$4 adj vaccine)	USPAT; US-PGPUB	2003/10/29 11:05

-	39979	536/23.7 424/200.1 435/7.1 514/1 424/200.1 424/200.1 424/200.1 435/6 424/93.2 424/93.2 435/252.3 435/252.8 435/252.3 435/447 424/93.2 424/258.1 424/93.2  514/29 424/191.1	USPAT; US-PGPUB	2003/11/03 12:13
-	5948	(536/23.7 424/200.1 435/7.1 514/1 424/200.1 424/200.1 424/200.1 435/6 424/93.2 424/93.2 435/252.3 435/252.8 435/252.3 435/447 424/93.2 424/258.1 424/93.2  514/29 424/191.1 ) and salmonella	USPAT; US-PGPUB	2003/11/03 12:14
-	0	((536/23.7 424/200.1 435/7.1 514/1 424/200.1 424/200.1 424/200.1 435/6 424/93.2 424/93.2 435/252.3 435/252.8 435/252.3 435/447 424/93.2 424/258.1 424/93.2  514/29 424/191.1 ) and salmonella) and (DNA adj adnine adj methy\$8)	USPAT; US-PGPUB	2003/11/03 12:14

-	16	((536/23.7 424/200.1 435/7.1 514/1 424/200.1 424/200.1 424/200.1 435/6 424/93.2 424/93.2 435/252.3 435/252.8 435/252.3 435/447 424/93.2 424/258.1 424/93.2  514/29 424/191.1 ) and salmonella) and (DNA adj adenine adj methyl\$5) salmonella	USPAT; US-PGPUB	2003/11/03 12:15
-	18664		USPAT; US-PGPUB	2003/11/03 12:37
-	782242	(DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5	USPAT; US-PGPUB	2003/11/03 12:37
-	1	5434065.pn.	USPAT; US-PGPUB	2003/11/03 12:38
-	1	5434065.pn. and (salmonella or ((DNA adj adenine) or (DAM\$2 salmonella) or (methylation with adenine) or (DAM with "102") or DAM\$5 ))	USPAT; US-PGPUB	2003/11/03 12:38
-	998	DAM and methyl\$5 and mutat\$4	USPAT; US-PGPUB	2004/06/17 13:30
-	203	(DAM and methyl\$5 and mutat\$4) and salmonella	USPAT; US-PGPUB	2004/06/17 13:30